

UTILITY TENT APPLICATION TRANSMITTAL

Attorney Docket No. 826.1587/JDH

First Named Inventor or Application Identifier:

Toshiki MORI, et al. Express Mail Label No.

(Only for new nonprovisional applications under 37 CFR 1.53(b))

APPLICATION ELEMENTS

See MPEP chapter 600 concerning utility patent application contents.

ADDRESS TO:

Assistant Commissioner for Patents **Box Patent Application** Washington, DC 20231

- 1. [X] Fee Transmittal Form
- 2. [X] Specification, Claims & Abstract [Total Pages: 43]
- 3. [X] Drawing(s) (35 USC 113) [Total Sheets: 18]
- 4. [X] Oath or Declaration [Total Pages: 4]
 - a. [X] Newly executed (original or copy)
 - b. [] Copy from a prior application (37 CFR 1.63(d)) (for continuation/divisional with Box 17 completed) [] DELETION OF INVENTOR(S)
 - Signed statement attached deleting inventor(s) named in the prior application, see 37 CFR 1.63(d)(2) and 1 33(b)
- 5. [] Incorporation by Reference (usable if Box 4b is checked)

The entire disclosure of the prior application, from which a copy of the oath or declaration is supplied under Box 4b, is considered as being part of the disclosure of the accompanying application and is hereby incorporated by reference therein.

- 6. [] Microfiche Computer Program (Appendix)
- 7. [] Nucleotide and/or Amino Acid Sequence Submission (if applicable, all necessary)
 - a. [] Computer Readable Copy
 - b. [] Paper Copy (identical to computer copy)
 - c. [] Statement verifying identity of above copies

ACCOMPANYING APPLICATION PARTS

- 8. [X] Assignment Papers (cover sheet & document(s))
- 9. [] 37 CFR 3.73(b) Statement (when there is an assignee) [] Power of Attorney 10. [] English Translation Document (if applicable)
- 11. [] Information Disclosure Statement (IDS)/PTO-1449[] Copies of IDS Citations
- 12. [] Preliminary Amendment
- 13. [X] Return Receipt Postcard (MPEP 503) (Should be specifically itemized)
- 14. [] Small Entity Statement(s) [] Statement filed in prior application, status still proper and desired.
- 15. [X] Certified Copy of Priority Document(s) (if foreign priority is claimed)
- 16. [] Other:
- 17. If a CONTINUING APPLICATION, check appropriate box and supply the requisite information:

[] Continuation [] Divisional [] Continuation-in-part (CIP) of prior application No: ___/

18. CORRESPONDENCE ADDRESS

STAAS & HALSEY, LLP Attn: James D. Halsey, Jr. 700 Eil centh Street, N.W., Suite 500 Washi, ion, DC 20001

Telephone: (202) 434-1500 Facsimile: (202) 434-1501

APPLICATION FOR

UNITED STATES LETTERS PATENT

SPECIFICATION

Title of the Invention: MESSAGE PROCESSING APPARATUS, MESSAGE PROCESSING SYSTEM, MESSAGE MANAGING METHOD, AND STORAGE MEDIUM STORING MESSAGE MANAGEMENT PROGRAM

15

20

25

MESSAGE PROCESSING APPARATUS, MESSAGE PROCESSING SYSTEM, MESSAGE MANAGING METHOD, AND STORAGE MEDIUM STORING MESSAGE MANAGEMENT PROGRAM

5 Background of the Invention Field of the Invention

The present invention relates to a message processing apparatus, a message processing system, a message managing method, and a storage medium storing a message management program for processing a message

Description of the Related Art

When work is performed through cooperation among a number members, it is necessary for a leader of a group to receive a report of the process of a job assigned to each member so that the leader can be well informed of the processes of the respective jobs assigned to the members of the group. Therefore, the leader has to communicate messages with the members through electronic mail, etc. as follows.

First, the leader generates a message inquiring the process of a job, and transmits it to all members. Upon receipt of the message, each member generates a message reporting whether or not his or her job has been completed, and transmits it to the leader. The

15

20

25

leader reads the messages from all the members, and determines the entire process of the work of the group.

5 Summary of the Invention

As described above, in a method in which the leader transmits a message inquiring the process of the job assigned to each member, and each member returns a message reporting whether or not his or her job has been completed, the leader has to read messages of all members of the group. As a result, there has been the problem that the larger the number of members is, the heavier the load on the leader becomes.

In addition, each member normally belongs to a plurality of groups, and each group leader specifies the term of a job assigned to each member. Therefore, a member may have a plurality of jobs whose terms fall at the same date or are close to each other. As a result, a member may not be able to honor his or her term. In this case, the member generates a message requesting a change of the term, and transmits it to the leader to obtain permission, thereby requiring troublesome procedure for a term change. On the other hand, a leader cannot be informed whether or not his

10

15

20

25

or her members request to change their terms until the leader receives and reads a message from each member. Therefore, the larger the number of members is, the heavier load the leader is burdened with as in the case of receiving reports of the process of jobs as described above.

Furthermore, the information as to whether or not a received message is confidential is displayed. However, since a confidential message can be transferred, it can be mistakenly transferred to a wrong member.

In addition, if there are a large number of message to be communicated, then a user cannot easily read each message because the titles of already read messages are displayed on a message list, and the processing speed becomes lower with a number of unnecessary messages stored in the memory.

The present invention aims at allowing a transmitter or a receiver of a message to confirm the information indicating the opening state of a message, the information indicating the completion state of the job of the receiver of the message, or the information indicating the expiration of the term of a job. Another object of the present invention is to allow a transmitter of a message to be collectively informed

of the requested terms of all receivers of the message. A further object of the present invention is to avoid mistakenly transferring a confidential message. A further object of the present invention is to easily generate a message relating to an event whose date and members involved have been already planned.

The present invention includes: an acquisition unit for obtaining information indicating the opening state of a message, information indicating the completion state of the job of the receiver of the message, or information indicating the expiration of the term of a job specified by the message; and a control unit for causing a terminal device to forcibly display the information indicating the opening state of a message, the information indicating the completion state of the job of the receiver of the message, or the information indicating the expiration of the term of a job specified by the message.

According to the present invention, the information indicating the opening state of a message, the information indicating the completion state of the job of the receiver of the message, or the information indicating the expiration of the term of a job can be forcibly displayed on the terminal device when the

transmitter of the message requests to display the information, or when a predetermined condition is satisfied. Therefore, the transmitter or the receiver of the message can be informed of the information indicating the opening state of a message, the information indicating the completion state of the job of the receiver of the message, etc.

For example, if it is designed that information indicating the completion state of a job is displayed when the number of members who have completed message-related jobs exceeds a predetermined value, then the completion state the jobs of all message receivers can be simultaneously grasped when the number of members who have completed their jobs exceeds the predetermined value.

The present invention further includes a message generation unit for generating a message provided with a confirmation button for notifying from a message receiver to a message transmitter that the receiver has completed his or her job. When the message receiver presses the confirmation button, the control unit determines that the receiver has completed his or her job, obtains the number of receivers who have pressed the confirmation button, and, when the number of the receivers who have completed their jobs exceeds

10

15

20

25

a predetermined value, or when all receivers have completed their jobs, allows the information indicating the completion state to be displayed on the terminal device.

According to the present invention, in addition to the above described effect, a message receiver can inform the message transmitter that his or her job has been completed only by pressing the confirmation button of the message.

In addition, the message generation unit can be designed to generate a message including an input column for an offered term requested by a receiver, and the control unit can be designed to allow the offered term input into the input column in the message by the message receiver to be displayed on the terminal device of the transmitter.

According to the present invention, since a receiver can inform the transmitter of his or her offered term only by inputting a desired term into the offered term input column of the message, the receiver does not have to generate a message requesting a term change. In addition, the transmitter of the message does not have to read a message requesting a term change to be received from each member, but can collectively grasp the offered terms of a plurality

of members, thereby efficiently approving the offered term of each member, or efficiently adjusting the term of the entire work.

The present invention can also be designed such that information limiting transfer can be set in a message, and the control unit can limit the transfer of a confidential message in which the information limiting the transfer is set.

Thus, even when a user of a terminal device specifies the transfer of a confidential message, the confidential message can be prevented from being mistakenly transferred to a wrong member because the transfer of a message is limited if the information indicating a confidential message is set.

15

5

10

Brief Description of the drawings

- FIG. 1 shows the configuration of a message processing system;
- FIG. 2 shows the configurations of a message 20 file, a message state file, and a member file;
 - FIG. 3 shows the contents of a confidential level:
 - FIG. 4 shows the contents of a deletion code;
- FIG. 5 shows the configurations of an event file 25 and a receiving member file;

10

- FIG. 6 is a flowchart of an individual message transmitting process;
 - FIG. 7 is a message transmission table;
- FIG. 8 is a flowchart of the message developing and transmitting process:
 - FIG. 9 is an event announcement table;
 - FIG. 10 is a flowchart of the completion status notifying process;
- FIG. 11 shows the contents of a completion status:
 - FIG. 12 is a flowchart of a completion state table;
 - FIG. 13 shows a list of received messages;
- FIG. 14 is a completion state table (messageincluded);
 - FIG. 15 is a completion state table (list);
 - FIG. 16 is a flowchart of the process corresponding to offered terms;
 - FIG. 17 is an offered term list; and
- 20 FIG. 18 shows a storage medium.

Description of the Preferred Embodiments

The embodiment of the present invention is described below by referring to the attached drawings.

25 FIG. 1 shows the configuration of the message

processing system according to the present invention.

The message processing system comprises a plurality of terminal devices 11 connected to a message processing apparatus (server apparatus) 13 through a communications line 12 such as a wireless, satellite communications, a public circuit network, a LAN, etc. The storage device of the message processing apparatus 13 stores a message management program 14 and various files. The message management program 14 has the function of generating and transmitting a message in the terminal device 11, and the function of displaying a received message list, an transmitted message list, a completion state table, the contents of a message, etc.

A message file 15 is a file storing information about a transmitter of a message, and stores, for example, a message ID, the title of a message, a transmitter ID, etc. A message state file 16 is a file storing information of a receiver of a message, and stores, for example, a message ID, a receiver ID, an opening date and time, etc. A member file 17 stores the ID and the name of a member entered as the destination of the message. An event file 18 stores information about an event such as a conference, etc. whose date and members involved have been already

planned.

5

10

15

20

25

First, the configurations of the message file 15, the message state file 16, and the member file 17 are described below by referring to FIG. 2.

The message file 15 comprises: an area 15a storing a message ID assigned to each message; an area 15b storing the title of a message; an area 15c storing a transmitter ID; an area 15d storing a transmission date and time; an area 15e storing a term of a job, etc.; an area 15f storing the effective term of a message; an area 15g storing the confidential level of a confidential message; and an area 15h storing the deletion information about a message.

Three confidential levels 1 through 3 shown in FIG. 3 can be set in the area 15g storing the confidential level of a confidential message. example, when the confidential level 1 is set in the area 15g, the transfer of a message is limited, and the message cannot be transferred to another terminal device even if a user specifies the transfer. addition, when the confidential level 2 is set, a warning message is displayed when a corresponding message is transferred to notify the user that the message is a confidential message. the When confidential level 3 is set, the characters

10

15

20

25

'confidential' are displayed as emphasized beside the title, or the title is displayed in color different from the colors of other messages to inform the user that the message is a confidential message.

In addition, four deletion codes 1 through 4 shown in FIG. 4 can be set in the area 15h storing the delection information. For example, when 1 is set in the area 15h storing a deletion code, and a job associated with the message is completed by all members, the message is automatically deleted. If 2 is set in the area 15h as the deletion code, and all members have completed the reception, the message is automatically deleted. When the deletion code of 3 is set in the area 15h, the transmitter or the receiver can delete the message. Furthermore, when the deletion code of 4 is set in the area 15h, only the transmitter can delete the message.

Back in FIG. 2, the message state file 16 comprises: an area 16a storing a message ID; an area 16b storing a receiver ID; an area 16c storing a message opening date; an area 16d storing the completion date of a job relating to the message; and an area 16e storing the term (offered term) requested by a receiver.

The member file 17 comprises an area 17a storing

10

15

20

25

a member ${\tt ID}$ and an area 17b storing the name of the member.

In addition, a message text file 19 storing message text is provided. The message text file 19 comprises an area 19a storing a message ID and an area 19b storing message text.

The configurations of the event file 18 and a receiving member file 20 are described below by referring to FIG. 5.

The event file 18 stores information about a message informing of a periodic or a non-periodic event such as a conference, etc., and comprises: an area 18a storing an event code assigned for each event; areas 18b through 18d storing three levels of events; an area 18e storing a message ID; an area 18f storing the title of the message; an area 18g storing the contents of the message; an area 18h storing a planned transmission date; and an area 18i storing information indicating whether or not the message has been transmitted.

A level of an event indicates the contents of the event shown in FIG5. That is, a level 1 indicates the contents of an event, a level 2 indicates the furthermore detailed contents than the level 1, and a level 3 indicates the furthermore detailed contents

10

15

20

25

That is, data obtained by than the level 2. designing events in a hierarchical structure is set For example, when a conference of a with a level. specific department is periodically held for each subject, the subject of the conference of the department, the month in which a conference is held, and members are set in the event file 18 as hierarchical event levels thereby displaying an event announcement table 91 (FIG. 9) showing a plurality of events described later based on event file 18, and easily generating an event announcement message, etc. by a transmitter according to the event announcement table 91.

The receiving member file 20 shown in FIG. 5 comprises an area 20a storing an event code, and an area 20b storing a member ID, and contains a subscriber member of an event set in the file.

Described below are the operations of the message processing apparatus 13 with the above described configuration. FIG. 6 is a flowchart of the individual message transmitting process.

First, it is determined whether or not a message is to be generated by developing the event file 18 (S11 in FIG. 6). If the event file 18 is not developed (NO in S11), then the message transmitting

process in step S12 is performed. In the message transmitting process in step S12, the format of a message transmission screen is first displayed (S13). Then, a destination is selected from the member file 17 (S14). In addition, the title and the text of a message are entered (S15), and the deletion code and the confidential level are entered (S16). The deletion code and the confidential level respectively indicate any of the four types of deletion codes shown in FIG. 4, and any of the three types of confidential levels shown in FIG. 3. By setting the codes, a message can be automatically deleted, restricted for transfer, etc. as a confidential message.

FIG. 7 shows an example of a message transmission list generated on the message transmission screen. In the example shown in FIG. 7, two destinations are selected from the member file 17, the titles and text are input, and 99/02/24 is set as a term.

In the column indicating whether or not the message is a confidential message, a check box is displayed to the right of each of the character string 'no transfer function' indicating that no messages can be transferred, the character string 'transfer suppression' indicating a confidential message on the screen when a transferring operation is performed, and

the character string 'emphasized display' indicating an emphasized display of a title such that a confidential message can be recognized from other messages. By clicking a mouse, etc. at any of the check boxes, a confidential level can be set.

In addition, in the column in which a deletion condition is set, a check box is similarly displayed to the right of each of the character strings 'deleted at completion by all members', 'deleted by a receiver', 'deleted only by a transmitter' so that each condition can be set by clicking a mouse at any of the check boxes. For example, when 'deleted at completion by all members' is set as a deletion condition, the message is automatically deleted when the completion rate reaches 100%. When 'deleted by a receiver' is set as a deletion condition, the message can be deleted by a receiver of the message. In the example shown in FIG. 7, 'deleted only by a transmitter' is set as a deletion condition.

Furthermore, the display of a completion state table showing the completion state of the job of a receiver, and the display of an offered term table showing the offered term of each of the receivers can be specified by a transmission message. In the example shown in FIG. 7, the display of the completion

10

15

20

25

state table is specified. Simultaneously, both completion state table and offered term table can be displayed by clicking the mouse at the check box to the right of the 'offered term table'.

Back in FIG. 6, when the message transmitting process is completed, the information relating to the message transmitted to the message file 15 and the message state file 16 is written, that is, the information input to the message transmission table is written to the files (S16).

When the development of the event file 18 is selected in step S11 shown in FIG. 6, control is passed to step S21 shown in FIG. 8, and a message transmission date and time or an event code is input. When the transmission date and time or the event code is input, the event information specified by the information is read from the event file 18 (S22), and the event announcement table 91 is generated and displayed (S23).

FIG. 9 shows the event announcement table 91. In the event announcement table 91, an event with the date specified by the transmitter, an event in the range of the specified date, or an event having one or more specified event codes is displayed. The transmitter can easily generate a transmission message

relating to an event by selecting the event displayed on the event announcement table 91. The example shown in FIG. 9 shows the contents of the event announcement table 91 obtained when three event codes are specified.

Then, it is determined whether or not the message displayed in the event announcement table 91 is a message for a fixed receiver, that is, whether or not the message is to be transmitted to a predetermined receiver (S24). If the message is not a message for a fixed receiver, then control is passed to step S25, and the name of the receiver is input.

When the name of a receiver is input, then the transmission of a message is specified for the receiver. If a message is to be transmitted to a fixed receiver, then the transmission of a message is specified for a predetermined receiver (S26). When the transmission of a message is specified, the above described message transmitting process in S12 is performed, the title, the destination, the text, etc. displayed in the event announcement table 91 are fetched on the message transmission screen, and the message is transmitted. When the transmission of the message is completed, the information indicating whether or not the corresponding message in the event

10

15

20

25

announcement table 91 has been transmitted is changed into the transmission completion information (S27). Then, it is determined whether or not there are messages to be generated. If yes, control is returned to step S12, the message transmitting process is performed, and the process terminates if there are no more messages.

The completion status notifying process for displaying the completion state table on the transmitter's terminal device is described below by referring to the flowchart shown in FIG. 10.

First, it is determined whether or not the term of the message in the message file 15 refers to today or before, that is, the specified term has already expired (S31 shown in FIG. 10). If yes (YES in step S31), then control is passed to step S39, and the completion status indicating the expiration of the term is issued.

Five types of codes shown in FIG. 11 are predetermined as completion statuses. Code 1 indicates that the message is opened by all receivers. Code 2 indicates that the opening rate of the message has exceeded a predetermined threshold. Code 3 indicates that the job associated with the message has been completed by all receivers. Code 4 indicates

10

15

20

25

that the completion rate of the job associated with the message has exceeded a predetermined threshold. Code 5 indicates that the term specified by the message has expired.

If the term specified by the message has not expired yet (NO in S32), then it is determined whether or not any receiver has opened the message, that is, whether or not there is a receiver who has newly opened the message (S32). If yes (YES in S32), then control is passed to step S33, and the current date and time are set in the area 16c storing the opening date and time of the receiver ID of the corresponding message ID in the message state file 16. Then, the opening date and time of other receivers corresponding to the same message ID in the message state file 16 are checked, and it is determined whether or not the opening date and time of all receivers are set, that is, whether or not all receivers have opened the message (S34).

If the opening date and time of all receivers have been set (YES in S34), then control is passed to step S39, and a corresponding completion status is issued. In this example, since all receivers have opened the message, the completion status code 1 shown in FIG. 11 is issued as a completion status. A

10

15

20

25

completion status can be issued when the opening rate exceeds a predetermined threshold in step S39.

If it is determined in step S32 shown in FIG. 10 that the message has not been opened (NO in S32), or if the determination in step S34 is NO, then control is passed to step S35, and it is determined whether or not any receiver has completed the job, that is, whether or not there is a receiver who has newly pressed the confirmation button.

If there is a receiver who has completed the job (YES in S35), then the current date and time are set in the area 16d storing the completion date and time of a receiver corresponding to the message of the message state file 16. Then, it is checked whether or not the completion date and time of other receivers of the message of the message state file 16 are set, and is then determined whether or not the completion date and time of all receivers have been set (S37).

If it is determined that the completion date and time of all receivers are set (YES in S37), then control is passed to the above described step S39, and a corresponding completion status, that is, the completion status code 3 indicating all receivers have completed their jobs is issued.

If the determination in step S37 is NO, that is,

10

15

20

25

if there is a receiver who has not completed his or her job, then it is determined whether or not the number of receivers whose completion date and time are set exceeds a predetermined threshold (S38).

When the number of receivers whose completion date and time are set, that is, the number of receivers who have completed their jobs exceeds a predetermined threshold (YES in S38), control is passed to step S39, and the corresponding completion status, that is, the completion status code 4 in this example indicating that the completion rate has exceeded a predetermined threshold is issued.

The process of displaying a completion state table is described below by referring to the flowchart shown in FIG. 12.

First, it is determined whether or not a transmitter has issued a completion state table display request (S41 shown in FIG. 12). If yes (YES in S41), control is passed to step S42, and the completion state table is displayed.

If there is no display request from a transmitter (NO in S41), then control is passed to step S43, and it is determined whether or not the date and time specified by the transmitter have been reached. If the current date and time match the date and time

10

15

20

25

specified by the transmitter (YES in S43), then control is passed to the above described step S42, and the completion state table is displayed.

If the current date and time do not match the date and time specified by the transmitter (NO in S43), then control is passed to step S44, and it is determined whether or not the completion status has been issued. If a completion status has been issued (YES in S44), then control is passed to step S42, and the completion state is displayed.

The completion state table (containing the received message list) forcibly displayed on the transmitter's terminal device when the current date and time match the date and time specified by the transmitter, or when the completion status is issued is described below by referring to FIGS. 13 through 15.

FIG. 13 shows a received message list 131 of the messages forcibly displayed on the transmitter's terminal device when the current date and time match the date and time specified by the transmitter, or when the completion status is issued.

When the completion status is issued, the message transmitted by the user is displayed as a received message in the received message list 131 of the

10

15

20

25

transmitter of the message whose completion status has been issued.

The received message list 131 displays the number of receivers who have opened the message in the total number of receivers corresponding to the title of the message, the message opening rate, the number of receivers who have completed their jobs in the total number receivers, and the completion rate. Then, the transmitter or the receiver can be informed of the ratio of the receivers who have opened the message to all receivers, and how many receivers have completed iobs according to the above described their information. In addition, the comment of a receiver in response to the received message, for example, the offered term, etc. of each receiver can be displayed by clicking a mouse, etc. at the title of the message.

In the example shown in FIG. 13, when a transmitter opens the message 'comment on the test of a comment' transmitted to himself or herself, then the opening rate is 100%. Therefore, a completion status is immediately issued, and the title of the message 'comment on the test of a comment' is displayed at the start of the received message list 131. Therefore, the transmitter can be informed of the opening state of the message, or the completion

10

15

20

25

state of the entire work associated with the message according to the displayed information without completely reading the message.

FIG. 14 shows the display state when obtained when the transmitted message (completion state table) displayed on the received message list 131 shown in FIG. 13 and addressed to the user is opened.

The type column at the top of the message is provided with a confirmation button. When a receiver completes his or her job, he or she presses the button, and the message processing apparatus 13 determines that the receiver has completed his or her job.

When a message is displayed, a receiver state table containing the text of the message followed below by the names, the opening date and time, the completion or non-completion, the completion date, and the comment of all receivers. According to the receiver state table, the opening state, the completion state, the comment, etc. of each receiver can be obtained.

In the example shown FIG. 14, since the transmission message is addressed to the user, the receiver state table displayed with and below the message contains only the name '森俊樹'. However, when

there are a plurality of receivers, the information containing the opening date and time, the completion state, the completion date and time, and the comment, etc. of all receivers are displayed. Then, by displaying the offered term of each receiver on the receiver state table, the offered terms of the plurality of receivers can be collectively confirmed. The offered term of a receiver can be displayed in the comment column of the receiver state table, can be displayed after generating an offered term table 171 described later, or can be displayed in any other formats.

FIG. 15 shows a completion state table 151 displayed as a list of transmission messages in which a completion state status is set.

The completion state table 151 is forcibly displayed on the transmitter's or the receiver's terminal device when the user of a terminal device issues a display request, when a predetermined condition is satisfied, for example, when the user-set date and time have been reached, and when the information indicating an opening state, the information indicating a completion state, or the information indicating the expiration of the term has satisfied a predetermined condition.

10

15

20

25

Since the completion state table 151 displays with the title of the message the information indicating that an opening rate has exceeded a predetermined value, all receivers have opened the the completion rate has exceeded a message, predetermined value, all receivers have completed their jobs, or the term has inspired, the transmitter can be informed at a proper timing as to how many receivers have opened the message, and how many receivers have completed their jobs, etc. without reading the message reporting the completion state, etc. transmitted from each receiver. Thus, the leader who has transmitted the message can efficiently grasp the process of the entire work, and therefore, a large number of members can be managed with the load of the leader considerably reduced.

The process of a receiver requesting a change in the term specified by a message is described below by referring to FIG. 16.

When a receiver receives a message with a term, and requests a change in a specified term, the receiver inputs an offered term (S51 shown in FIG. 16). When the offered term is input into the input column of an offered term of a received message, the offered term table 171 as shown in FIG. 17 is

10

15

20

25

generated, and the offered term table 171 is displayed on the terminal device of the transmitter.

The offered term table 171 comprises columns of the title of a message, the name of a receiver, the term specified by the transmitter, the offered term of a receiver, an approval or rejection of the transmitter for the offer, and the term after the adjustment as shown in FIG. 17.

When the offered term table 171 is displayed, the transmitter determines whether or not the term can be changed according to the term requested by the receiver, the work schedule, etc., and individually issues an approval or a rejection of the offered term. Then, in step S53, it is determined whether or not the transmitter has approved an individual offered term of a receiver.

When the offered term of a receiver is approved (YES in S53), control is passed to step S54, and the offered term of the corresponding receiver in the message state file 16 is updated. In addition, the term of the receiver corresponding to the offered term table 171 is changed (S55). If the requested individual term of the receiver has been approved, then, the check box to the right of 'approved' of the offered term table 171 shown in FIG. 17 turns from

10

15

20

25

white into black, thereby explicitly indicating that the offered term of the receiver has been approved.

When an individual offered term of a receiver is not approved (NO in S53), control is passed to step S56, and it is determined whether or not the offered term is to be rejected. If the individual offered term has been rejected (YES in S56), then control is passed to step S57, and the square check box to the right of the characters 'rejected' of the corresponding receiver in the offered term table 171 turns from white into black, thereby indicating that the offered term has not been approved.

If an individual offered term of a receiver is not approved or rejected (NO in S56), control is passed to step S58, and it is determined whether or not the entire term has been adjusted. If yes (YES in S58), control is passed to step S59, and the offered term in the message state file 16 is changed into the adjusted term, and the adjusted term is written to the column of the adjusted term in the offered term table 171.

According to the above described embodiment of the present invention, since the information indicating the opening state of a message, the information indicating the completion state, or the

10

15

20

25

information indicating the expiration of the term of the receiver of the message is forcibly displayed on the terminal device of the transmitter when the transmitter or the receiver issues a display request or when the information satisfies a predetermined condition, the transmitter can simultaneously grasp the state of all members at an appropriate timing without reading the messages, etc. reporting the process of the work from each receiver.

In addition, a transmitter can confirm the offered terms of a plurality of receivers in a listing format by providing a column containing a receiver-requested term in a transmission message and displaying the offered term on the offered term table 171, or displaying the offered term for each of all receivers. Therefore, the term can be easily adjusted between a member and a leader, that is, the transmitter without reading a message from each receiver.

Furthermore, if a message is a confidential message, the information limiting the transfer of the message is set for the message, thereby preventing the confidential message from being mistakenly transferred to others by suppressing the transfer, displaying before transfer a warning that the message is a

10

15

20

25

confidential message, or displaying the message in an emphasized format such that the confidential message can be easily recognized even if a receiver of the message mistakenly instructs the confidential message to be transferred.

In addition, by setting a condition for deleting a message, automatic deletion of a message or deletion by a receiver or a transmitter can be specified when a predetermined condition is satisfied, for example, when all members complete their jobs, thereby preventing an unnecessary message from being displayed on the screen all the time.

FIG. 18 shows the case in which the message management program 14 executed by the above described message processing device is stored in a portable storage medium 1801 such as CD-ROM, a floppy disk, etc., or in a storage device of a program provider, and a program 1802 is loaded onto a processing device 1803 of a user for execution.

When the message management program 14 is stored in the portable storage medium 1801 such as CD-ROM, a floppy disk, etc., the portable storage medium 1801 is inserted into a drive device 1804 of the processing device 1803, the program is read, the read program is stored in memory 1805 such as RAM, a hard disk, etc.,

10

15

20

25

and the program is executed.

In addition, when a program is provided from a program provider through a communications line, the message management program 14 stored in the storage device, memory, etc. of the program provider is received by the processing device 1803 through the communications line, and the received message management program 14 is stored in the memory 1805 such as RAM, a hard disk, etc. for execution.

In the above described embodiment, the message processing apparatus 13 stores the message management program 14, the message file 15, transmitted and received messages, etc. However, they can be stored in a device external to the message processing apparatus 13 can access the storage device to write or read a message to or from the device.

According to the present invention, the information indicating the opening state of a message, the information indicating the completion state of the job associated with the message, or the information indicating the expiration of the term of a job are forcibly displayed on a terminal device. Therefore, the transmitter or the receiver of the message can be correctly and simultaneously informed at what rate the

10

15

20

25

message is opened by receivers, at what rate the work has been completed, or whether or not the term has expired. In addition, since the transmitter can be informed of an individual offered term of a receiver specified term. the transmitter simultaneously grasp the offered terms of receivers. and adjust the entire term. Furthermore, for example, a message to be communicated for a periodically opened conference can be stored in an event file in a timeseries multiple level structure. An announcement table is generated from the event file and displayed when a message is generated, and a message is generated according to the announcement table, thereby avoiding failing to generating a necessary message. Since a plurality of events in the received messages can be collectively grasped according to the event announcement table on the reception side, a user can, for example, remember to attend a conference. In addition, by setting information limiting the transfer of a confidential message in a message, the confidential message can be prevented from being mistakenly transferred to other receivers. Furthermore, the deletion condition of a message can be set so that the message can be automatically or arbitrarily deleted by a transmitter

or a receiver, thereby preventing an unnecessary message from being displayed for a long time, or stored in a message processing device.

What is claimed is:

1. A message processing apparatus comprising:

an acquisition unit obtaining information indicating an opening state of a message, information indicating a completion state of a job of a receiver of the message, or information indicating expiration of a term of the job specified by the message; and

a control unit forcibly displaying on a terminal device the information indicating the opening state of the message, the information indicating the completion state of the job of the receiver of the message, or the information indicating the expiration of the term of the job specified by the message.

15

20

5

10

2. The apparatus according to claim 1, wherein

said control unit forcibly displays on the terminal device the information indicating the opening state, the information indicating the completion state of the job of the receiver of the message, or the information indicating the expiration of the term together with a title of the message when a user issues a display request or a predetermined condition is satisfied.

15

20

- 3. The apparatus according to claim 1, wherein said control unit causes the terminal device to forcibly display a completion state table containing the information indicating the opening state of the message, the information indicating the completion state of the job of the receiver of the message, or the information indicating the expiration of the term.
- 4. The apparatus according to claim 1, further 10 comprising:
 - a message generation unit generating a message provided with a confirmation button for notifying from a message receiver to a message transmitter that the receiver has completed his or her job, wherein
 - when the message receiver presses the confirmation button, said control unit determines that the receiver has completed his or her job, obtains a number of receivers who have pressed the confirmation button, and, when the number of the receivers who have completed their jobs exceeds a predetermined value, or when all receivers have completed their jobs, allows the information indicating the completion state to be displayed on the terminal device.
- 25 5. The apparatus according to claim 4, wherein

20

25

said message generation unit generates a message containing an input column of an offered term to which a receiver-requested term is input in response to a term specified by the message; and

said control unit causes a terminal device of the transmitter to display the offered term of the receiver input in the input column of the offered term of the message.

10 6. The apparatus according to claim 2, wherein said control unit causes a terminal device of the transmitter of the message or a terminal device of the receiver to forcibly display the information indicating the opening state. the information 15 indicating the completion state, of the information indicating the expiration of the term.

7. The apparatus according to claim 1, wherein said information indicating the opening state and said information indicating the completion state contains a number of receivers who has opened the message, an opening rate, a number of receivers who have completed their jobs, and a completion rate, and displays the information on the terminal device when any of the information exceeds a predetermined value

or when the term expires.

- 8. The apparatus according to claim 1, wherein said control unit causes the terminal device to display the information indicating the opening state, or the information indicating the completion state when a current date reaches a date specified by the transmitter.
- 10 9. A message processing apparatus comprising:
- a storage unit storing information specifying a
 message, a name of a transmitter, a name of a
 receiver, and, for each receiver, information
 indicating an opening state of a message, information
 indicating a completion state of a job of a receiver
 of the message, or information indicating expiration
 of a term of the job specified by the message, said
 information being stored in association with one
 another; and
- a control unit causes a terminal device to forcibly display the information indicating the opening state, the information indicating the completion state, or the information indicating the term of the expiration obtained from a specified term and a current date, said information being stored in

said storage unit.

5

10

- 10. The apparatus according to claim 1, wherein said control unit causes the terminal to display an event announcement table containing information relating to a plurality of events.
- 11. The apparatus according to claim 1, wherein said control unit generates an event announcement table according to a schedule of a plurality of received messages, and announces contents of an event to a receiver by instructing a terminal device of the receiver to display the event announcement table.
- 15 12. The apparatus according to claim 1, wherein said control unit stores information associating contents of a plurality of events in a time-series multiple level structure with a schedule and entered members as event information, and generates and displays an event announcement table comprising the plurality of events according to the event information when a message is generated.
- 13. The apparatus according to claim 1, further comprising

10

15

20

25

a message generation unit setting information limiting a transfer of a confidential message, wherein

said control unit limits the transfer of the confidential message for which the information limiting the transfer of the confidential message is set.

- 14. The apparatus according to claim 1, further comprising
- a message generation unit setting a deletion condition of a message, wherein

said message for which the deletion condition is set can be arbitrarily deleted by the transmitter or the receiver automatically after a predetermined period or based on the set deletion condition.

15. A message processing system including a plurality of terminal devices having a function of displaying a message and a message processing device having a function of processing the message, wherein

said message processing device comprises:

an acquisition unit obtaining information indicating an opening state of a message, information indicating a completion state of a job of a receiver of the message, or information indicating expiration

of a term of the job specified by the message; and
a control unit forcibly displaying on a
corresponding terminal device the information

corresponding terminal device the information indicating the opening state of the message, the information indicating the completion state of the job of the receiver of the message, or the information indicating the expiration of the term of the job specified by the message.

16. The system according to claim 15, wherein

said control unit causes the terminal device to forcibly display on a completion state table containing the information indicating the opening state of the message, the information indicating the completion state of the job of the receiver of the message, or the information indicating the expiration of the term.

17. A message managing method, comprising:

controlling a terminal device to forcibly display information indicating opening a state of a message, information indicating a completion state of a job of a receiver of the message, or information indicating expiration of a term specified by the message.

5

10

15

20

18. The method according to claim 17, wherein

said controlling forcibly displays on the terminal device the information indicating the opening state, the information indicating the completion state of the job of the receiver of the message, or the information indicating the expiration of the term together with a title of the message when a user issues a display request or a predetermined condition is satisfied.

10

15

20

5

19. The method according to claim 17, wherein

said controlling causes the terminal device to forcibly display a completion state table containing the information indicating the opening state of the message, the information indicating the completion state of the job of the receiver of the message, or the information indicating the expiration of the term.

20. The method according to claim 17, wherein

a confirmation button for notifying from a message receiver to a message transmitter that the receiver has completed his or her job is provided in a message, wherein

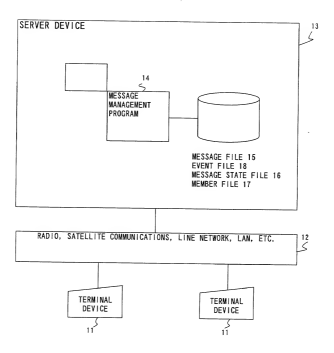
when the message receiver presses the 25 confirmation button, said controlling determines that

the receiver has completed his or her job, obtains a number of receivers who have pressed the confirmation button, and, when the number of the receivers who have completed their jobs exceeds a predetermined value, or when all receivers have completed their jobs, allows the information indicating the completion state to be displayed on the terminal device.

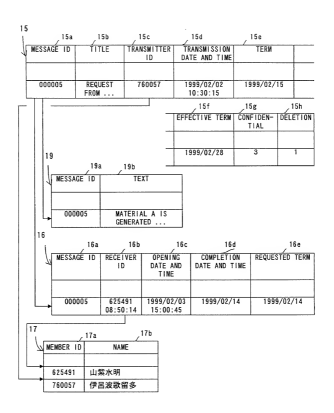
21. A computer-readable storage medium storing a message management program for directing a computer to forcibly display on a terminal unit, information indicating opening a state of a message, information indicating a completion state of a job of a receiver of the message, or information indicating expiration of a term specified by the message.

Abstract of the Disclosure

It is determined whether or not a transmitter has issued a request to display a completion state table, whether or not the current date and time have reached the date and time specified by the transmitter, whether or not an opening rate has exceeded a predetermined value, or whether or not a completion rate has exceeded a predetermined value. When any of these conditions is satisfied, a completion state table containing information such as the number of receivers who have opened the message, the opening rate, the number of receivers who have completed their jobs associated with the message, the completion rate, etc. is forcibly displayed on a terminal device.



F | G. 1



F I G. 2

CODE	CONTENTS
1	SUPPRESSING TRANSFER FUNCTION (NOT TO BE TRANSFERRED)
2	SUPPRESSING TRANSFER FUNCTION (DISPLAYING WARNING MESSAGE WHEN MESSAGE IS TRANSFERRED)
3	FORCIBLE DISPLAY OF CONFIDENTIAL MESSAGE (CHANGE IN COLOR OF TITLE, ETC.)

F I G. 3

CODE	CONTENTS
1	AUTOMATIC DELETION WHEN ALL RECEIVERS HAVE COMPLETED
2	AUTOMATIC DELETION WHEN RECEPTION IS COMPLETED
3	CAN BE DELETED BY TRANSMITTER OR RECEIVER
4	CAN BE DELETED BY TRANSMITTER

FIG. 4

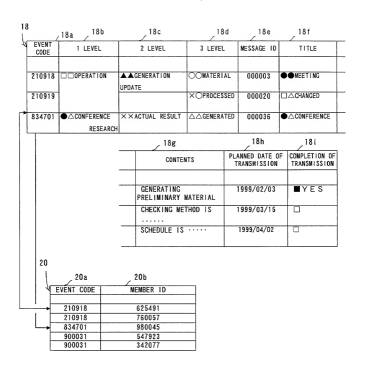


FIG. 5

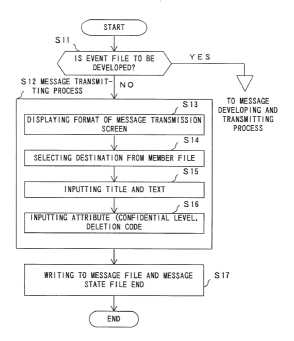
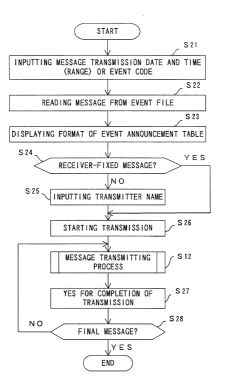


FIG. 6

TRANSMISSIO	N□ COMPLETION□
DESTINATION	岡目清子 海原広
TRANSMISSION DATE	1999/02/01
TITLE	REQUEST OF △△
FEXT	RELATING TO THE TITLE $\triangle\triangle\cdots$
FRANSMITTER	事象有無
TERM	1999/02/24 OFFERED TERM:
CONFIDENTIAL MESSAGE	NO TRANSFER FUNCTION TRANSFER SUPPRESSED
	EMPHASIZED DISPLAY
DÉLETION	DELETED AT COMPLETION BY ALL RECEIVERS
	CAN BE DELETED BY RECEIVER
	CAN BE DELETED ONLY BY TRANSMITTER ■
ANSMISSION BY	
VELOPMENT	PERIOD 1999/02/12 — 1999/02/28
OMPLETION STAT	E TABLE ■ REQUESTED TERM TABLE □

F | G. 7



F I G. 8

		3 LEVEL	MESSAGE ID	TITLE
OPERATION		OMATERIAL	000003	●MEETING
1	OFDATE	× OPROCESSED	000020	□△CHANGED
CONFERENCE RESEARCH	XX ACTUAL RESULT	△△GENERATED	000036	● △ CONFERENCE
	С	ONTENTS	0F	TDANSMISSION
	MATERIAL			
	OPERATION A CONFERENCE	OPERATION UPDATE ACTUAL RESULT RESEARCH GENERATI MATERIAL	OPERATION UPDATE XOPROCESSED XX CONFERENCE ACTUAL RESULT ACGENERATED	OPERATION UPDATE OPROCESSED O00020 ACTUAL RESULT CONTENTS PLANNED DATI OF TRANSMISSION GENERATING PRELIMINARY 1999/02/03 MATERIAL

FIG. 9

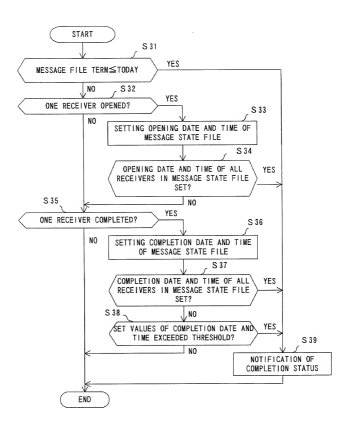


FIG. 10

CODE	CONTENTS
-	ALL RECEIVERS OPENED MESSAGE WITH TERM
2	OPENING RATE OF MESSAGE WITH TERM EXCEEDED PREDETERMINED THRESHOLD
က	ALL RECEIVERS COMPLETED MESSAGE WITH TERM
4	COMPLETION RATE OF MESSAGE WITH TERM EXCEEDED PREDETERMINED THRESHOLD
22	TERM OF MESSAGE WITH TERM EXPIRED

F I G. 11

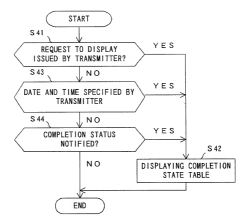


FIG. 12

OPENING	COMPLE-	TITLE	TRANSMIT-	TRANSMIS-	OPENING	TERM
	TION		TER	SION DATE	DATE AND	
				AND TIME	TIME	
1/1	0/1	COMMENT ON 'COMMENT	森 俊樹	1999/04/19	1999/04/19	
	(0%)	TEST'		19:25:45	19:26:04	
0/14	0/14	ABOUT●●	天気晴朗	1999/02/15		1999/03/03
(0%)	(0%)			13:30:15		
5/20	3/20	REQUEST FOR △△	山紫水明	1999/02/17	1999/02/20	1999/03/05
(25%)	(15%)			08:05:23	10:55:19	
5/5	3/5	PROCESS OF ♦♦	晴天霹靂	1999/02/17	1999/02/17	1999/02/18
(100%)	(100%)			09:00:00	11:14:23	
12/40	3/40	IHANDLING XX	難波歌留多	1999/02/17	1999/02/18	
(33%)	(8%)			18:45:36	9:00:00	
1/1	0/1	INFORMATION ABOUT	岡目清子	1999/02/19	1999/02/20	1999/03/15
(100%)	(0%)	00		09:30:05	10:59:20	
56/278	43/278	<u>ABOUT△△</u>	有象無象	1999/02/19	1999/02/20	
(20%)	(15%)			10:50:20	12:20:56	
18/18	18/18	RELATING TO METHOD	二宮来光	1999/03/10	1999/03/15	1999/03/20
(100%)	(100%)	0F@@		15:00:00	10:00:00	

	COMPLETION	ENTIRE	EFFECTIVE	CONFIDENTIAL	DELETION
	DATE OF USER	COMPLETION	TERM	MESSAGE	
					DELETION ONLY
					BY TRANSMIT-
					TER
	1999/02/25				DELETION ONLY BY TRANSMIT- TER
	1999/02/17	1999/02/17			1
	17:00:40	20:03:45			
-	1999/02/20		1999/02/20	AUTOMATIC	CAN BE
					DELETED BY
	12:05:38			COMPLETION BY	RECEIVER
	12.03.36			RECEIVERS	DELETION ONLY
					BY TRANSMIT-
					TER
	1999/02/28				AUTOMATIC
					DELETION AT
					COMPLETION BY
	20:06:26				ALL RECEIVERS
	1999/03/15	1999/03/16			
	10:03:40	13:00:38			

				5 141			
TYPE	COMMENT □←CC	MPLETION CH	ECK	CONFIR	MATION		
COMMENT							
TRANSMIS- SION DATE	99/04/19 19:25:	45 (DISPLA	Y STARTING D	ATE: 99/04/	19 19:25:46)		
TITLE	COMMENT ON 'COM	OMMENT ON 'COMMENT TEST'					
техт	ENTER COMMENT AND PRESS COMPLETION KEY COMMENT STATE ON MESSAGE						
TRANSMIT- TER NAME	森 俊樹 RETURN TRANS— TRANSMITTING TEXT						
CAB!NET STORED	COPIED PROCEEDINGS OF EDUCATIONAL ▼ STORAGE □ADDING CURRENT OPENING STA						
STATE NOT OPENED	OPENING : 1/1(10	00%) COMPLE		0/1 (0%)			
NAME	OPENING DATE	STATE	COMPLETION DATE		COMMENT		
森俊樹	1999/04/19 19:26:04						

FIG. 14

STATUS	TITLE	TRANSMISSION DATE AND TIME	TERM	DELE-
OPENED BY ALL RECEIVERS	<u>ABOUT△△</u>	1999/02/10 11:14:07	1999/03/25	
70% OPENED	INFORMATION ABOUT	1999/02/17 10:30:43	1999/03/10	
COMPLETED BY ALL RECEIVERS	REQUEST FOR OO	1999/02/04 11:04:30	1999/02/15	
	HANDLING ••	1999/02/10 08:04:19	1999/02/20	
90% COMPLETED	ABOUT GENERATION OF	1999/01/24 12:00:06	1999/02/03	0
EXPIRATION OF TERM	COMMENT ON COMMENT	1999/04/19 19:25:45	1999/04/25	

TYPE	COMMENT □←	COMPLETION	N CHECK	CONFIRMA	TION		
COMMENT							
TRANSMIS- SION DATE	99/04/19 19:2	25:45 (DIS	PLAY START	ING DATE:99	/04/19 19:25:46)		
TITLE	COMMENT ON 'C	COMMENT TES	<u>T'</u>				
	TEST ENTER COMMENT AND PRESS COMPLETION KEY						
		COMMENT STATE ON MESSAGE					
	NAME	OPENING DATE	STATE	COMPLETION DATE	COMMENT		
TEXT	森 俊樹	99/04/19	COMPLE- TION	99/04/19	TEST		
	鈴木 一大	99/04/19	COMPLE- TION	99/04/19	APPROVED		
	川嵜 久則	99/04/19	COMPLE- TION	99/04/19	TEST		
TRANSMIT- TER NAME	森俊樹 RETURN TRANSFER TRANSMITTING TEXT						
STORED	COPIED PROCEEDINGS OF EDUCATIONAL ▼ STORAGE □ ADDING CURRENT OPENING STATE						
STATE NOT OPENED	OPENING: 1/1	(100%) COM	PLETION CH	ECK : 0/1 (C	(%)		
NAME	OPENING DATE	STATE	COMPLETION DATE		COMMENT		
森俊樹	1999/04/19						
T-1 15C 123	19:26:04						

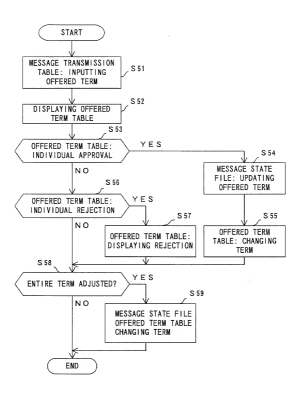


FIG. 16

	RECEIVER BY TRANSMITTER	BY TRANSMITTER	TERM			ADJUSTMENT
199	-	999/05/20	1999/03/20 APPROVED 1999/04/14	APPROVED		1999/04/14
				REJECTED		
			1999/03/15 APPROVED	APPROVED		
		Ì		REJECTED		
199	-	999/03/30	1999/04/10 APPROVED	APPROVED	•	
Ų				REJECTED		

F1G. 17

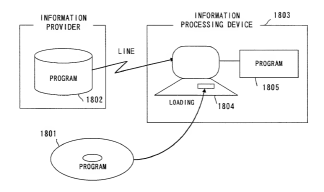


FIG. 18

Declaration and Power of Attorney For Patent Application

特許出願宣言書及び委任状

日本記	· · · · · · · · · · · · · · · · · · ·
下っの氏名の発明者として、私はパ下の通り宣言します。	As a below narrd inventor, I hereby decia: 'hat:
私の住所、私客箱、国籍は下記の私の氏名の後に記載された通りです。.	My residence, post office address and citizenship are as statement to my name.
下記の名称の発明に関して請求範囲に記載され、特許出版 している発明内容について、私が最初かつ第一の発明者(下 窓の氏名が一つの場合)もしくは最初かつ共同発明者である と「下記の名称が代策の場合) 信じています。	I believe I am the original, first and sole inventor (if only one nam is listed below) or an original, first and joint inventor (if plun names are listed below) of the subject matter which is claimed an for which a patent is sought on the invention entited
	MESSAGE PROCESSING APPARATUS,
	MESSAGE PROCESSING SYSTEM, MESSAGE MANAGING METHOD, AND
	STORAGE MEDIUM STORING MESSAGE MANAGEMENT PROGRAM
ト記発明の明細書(下記の欄でxqlがついていない場合は、 本書にが付)は、	the specification of which is attached hereto unless the following box is checked:
」月_日に提出され、米国州顧香与または特許協定条約 国際州献香号を	was filed on
私は、特許硝水和原と含むト記打正統の明細さを検対し、 内容を理解していることをここに表明します。	I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, a amended by any amendment reterred to above.
私は、連邦収則法典第37編第1条56項に定義されると おり、特許資格の有無について重要な情報を開示する義務が あることを認めます。	I actmowledge the duty to disclose information which is material to patentiability as defined in Title 37, Code of Federal Regulations Section 1.66.

10 590 10 m

Japanese Language Declaration (日本語宣言書)

私は、米国法典第35編119条(a)-(d) 項又は365条 (b) 質に並ぎ下記の、 米 国以外の国の少なくとも一ヵ国を折 定している特許協力条約 3 6 5 (a) 戦に基プく国際出戦、又 は外国での特許出版もしくは発明者征の出版についての外国 優先権をここに主張するとともに、優先権を主張している。 本出版の前に出版された特許または発明者証の外国出版を以 下に、枠内をマークすることで、示しています。

Prior Foreign Application(s) 外国での先行出版 11-140960	Japan
(Number)	(Country)
(番号)	(国名)
(Number)	(Country)
(番号)	(闰名)

私.1、第35編米国法典119条(e)項に基いて下記の米 国特許出版規定に記載された権利をここに主張いたします。

(Filing Date) (Application No.) (出顧日) (出廣番号)

私は、下記の米国法典第35編120条に基いて下記の米 国特許出版に記載された権利、又は米国を指定している特許 協力条約365条(c)に基ずく権利をここに主張します。ま た、木出版の各請求範囲の内容が米国法典第35編112条 第1項又は特許協力条約で規定された方法で先行する米国特 許出版に翻示されていない限り、その先行米国出版書提出日 以除で木出版書の日本国内または特許協力条約国際提出日本 での期間中に入手された、連邦規則法典第37編1条56項 で定義された特許資格の有無に関する重要な情報について関 示義務があることを認識しています。

(Filing Date) (Application No.) (出順番号) (出蔵日) (Filing Date) (Application No.) (出類日) (出版委号)

私は、私自身の知識に基ずいて本宣言書中で私が行なう表 明が冥実であり、かつ私の入手した情報と私の信じるところ に基ずく安明が全て真実であると何じていること、さらに放 意になされた虚偽の表明及びそれと同等の行為は米国法典第 18編集1001条に基ずき、罰金または拘禁、もしくはそ の川方により処罰されること、そしてそのような故意による 世仏の声明を行なえば、出版した、又は既に許可された特許 の有効性が失われることを認識し、よってここに上記のごと く宣誓を致します。

I hereby claim foreign priority under Title 36, United States Code, Section 115 (a)-(d) or 365(b) of any foreign application(s) for patent or inventor's certificate, or 365(a) of any PCT International application which designated at least one country other than the United States, listed below and have also identified below, by checking the box, any foreign application for patent or inventor's certificate, or PCT international application having a filing date before that of the application on which priority is claimed.

Priority Not Claimed 成本性土涯かり

_
0

I hereby claim the benefit under Title 35, United States Gode, Section 119(e) of any United States provisional application(s) listed

> (Application No.) (Filing Date) (出顧番号) (出題日)

I hereby claim the benefit under Title 36, United States Code, Section 120 of any United States application(s), or 366(c) of any PCT International application designating the United States, listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States or PCT international application in the manner provided by the first paragraph of Title 36, United States Code Section 112, I acknowledge the duty to disclose information which is material to patentability as defined in Title 37, Code of Federal Regulations, Section 1.66 which became available between the filing date of the prior application and the national or PCT international filing date of application.

(Status: Patented, Pending, Abandoned) (現況: 特許許可談、係属中、放棄済) (Status: Patented, Pending, Abandoned) (現況: 特許許可談、係属中、放棄法)

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by line or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such wilful false statements may jeopardize the validity of the application or any patent issued thereon.

Japanese Language Declaration (日本語宜言書)

委任状: 私は下記の発明者として、本州政に関する一切の 子続きを米特許前板局に対して逆行する弁理士または代理人 として、下記の者を指名いたします。(弁裁士、または代理 人の氏名及び登録番号を明記のこと)

POWER OF ATTORNEY: As a named Inventor, I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and transact all business in the Patent and Trademark Office connected therewith (list name and registration number)

James D. Halsey, Jr., 22,729; Harry John Staas, 22,010; David M. Pitcher, 25,908; John C. Garvey, 28,607; J. Randall Beckers. 30,358; William F. Herbert, 31,024; Richard A. Gollhofer, 31,106; Mark J. Henry, 36,162; Gene M. Garner II, 34,172; Michael D. Stein, 37,240; Paul I. Kravetz, 35,230; Gerald P. Joyce, Itl. 37,648; Todd E. Marlette, 35,269; Harlan B. Williams, Jr., 34,756; George N. Stevens, 36,938; Michael C. Soldner, 41,455; Norman L. Ourada, 41,235; Kevin R. Spivak, P-43,148; and William M.

Schertler, 35,348 (agent) 查乘送付先

Send Correspondence to:

STAAS & HALSEY 700 Eleventh Street, N.W. Suite 500 Washington, D.C. 20001

直接電話連絡先: (名前及び電話番号)

Direct Telephone Callis to: (name and telephone number)

STAAS & HALSEY (202) 434-1500

唯一または第一党明者名	Full name of sole or first inventor Toshiki MORI
発明者の著名 日付	Inventor's signature Forbid Inou December 20, 1999
住新	Reddence Kanagawa, Japan
NW.	Chizenship Japan
私杏箱	Post Office Address c/o FUJITSU LIMITED, 1-1, Kamikodanaka
	4-chome, Nakahara-ku, Kawasaki-shi, Kanagawa 211-8588, Japan
第二共同発明者	Full name of second joint inventor, if any Minoru KURIKI
第二共同発明者 日付	Second inventor's signature Kuriki, Mimoru December 20, 1999
住所	Residence Kanaqawa, Japan
国権	Citizenship Japan
私香蕉	Post Office Address C/O FUJITSU LIMITED, 1-1, Kamikodanaka
	4-chome, Nakahara-ku, Kawasaki-shi, Kanagawa 211-8588. Japan

(第三以降の共同発明者についても同様に記載し、署名をす ること)

(Supply similar information and signature for third and subsequent joint inventors.)

Service Comments

Page 3 of 4

	Full name of third joint inventor, if any Yasuyuki JINBO
日付	Third inventor's signature Date Yasuyuki Jinbo December 20, 1999
	Residence Kanagawa, Japan
	Citizenship Japan
	Post Office Address c/o FUJITSU LIMITED, 1-1, Kamikodanaka
	4-chome, Nakahara-ku, Kawasaki-shi, Kanagawa 211-8588, Japan
	Full name of fourth joint inventor, if any Kiyoto NAGANUMA
日付	Fourth inventor's signature Date K:yoto Naganuma December 20, 1999
	Residence Kanagawa, Japan
	Citizenship Japan
	Post Office Address c/o FUJITSU LIMITED, 1-1, Kamikodanaka 4-chome, Nakahara-ku, Kawasaki-shi, Kanagawa 211-8588, Japa

第五共同発明者		Full name of fifth joint inventor, if any Masao AIHARA
第五共同発明者	日付	Fifth inventor's signature Date Amasas Chara December 20, 1999
住 所		Residence Kanagawa, Japan
国籍		Citizenship
		Japan
私書箱		Post Office Address c/o FUJITSU LIMITED, 1-1, Kamikodanaka
		4-chome, Nakahara-ku, Kawasaki-shi, Kanagawa 211-8588, Japan
第六共同発明者		Full name of sixth joint inventor, if any
第六共同発明者	日付	Sixth inventor's signature Date
住 所		Residence
国籍	3112-311-1533-11-1	Citizenship
私書箱		Post Office Address

(第七以降の共同発明者についても同様に 記載し、署名をすること) (Supply similar information and signature for seventh and subsequent joint inventors.)